Number	L	Hits	Search Text	IDB	m:
1 331 310 660 b and "magnet" and "sensor" and "rotor" 14:20 12002/04/01 14:20 14:20 12002/04/01 14:20	Number	LICS		DB	Time stamp
1 331 310/68b and "magnet" and "sensor" and cotor" 14:20 14:	2	0	310/68b and "magnet" and "sensor" and	USOCR	
#rotor" 14:20	1	331		USPAT:	
3				EPO; JPO;	
1560 1808.ccls. and "magnet" and "sensor" and "rotor" 2002/04/01 14:23 2002/04/01 20	3	5.4	318/\$ ccls and (leakage near flux) and		2002/04/01
Solution			sensor and magnet	USPAI	
Section	4	1560	318/\$.ccls. and "magnet" and "sensor" and	1	2002/04/01
182 Yuki near nakajima			"rotor"		14:23
Server S	5	182	yuki near nakajima	1	2002/04/01
Section				1 ' '	14:25
FPO	6	3	(yuki near nakajima) and (rotor magnet)	1	2002/04/01
7				1	1
Part	7	68	(vuki near nakajima) and (sensor)		2002/04/01
- 946 310/68b and "magnet" and "sensor" and "rotor" 263 310/68b and "magnet" and "sensor" and "rotor" 2 310/68b and "magnetic plate" 2 2002/04/01 14:17 2001/05/02 2002/04/01 14:17 2001/05/02 2002/04/01 2001/05/02 2001/05/03			(2011202)	1	
18:05 10:0	_	946	310/68b	_	2001/10/10
263 310/68b and "magnet" and "sensor" and "rotor" (310/68b and "magnet" and "sensor" and "rotor") and "non magnetic plate" (310/68b and "magnet" and "sensor" and "uspar (310/50/2				USPAI	
Comparison of the companies of the com	-	263	310/68b and "magnet" and "sensor" and	USPAT	2002/04/01
"Totor" and "non magnetic plate" (310/68b and "magnet" and "sensor" and "sensor" and "sensor" 3394 310/156	-	2		USPAT	
3394 330/156 310/156			"rotor") and "non magnetic plate"		09:44
3394 310/156	-	40	(310/68b and "magnet" and "sensor" and "rotor") and "non magnetic"	USPAT	
11:27	~	3394		USPAT	
11:55	_	522	310/156 and "gangan" and "marmat"	110220	11:27
1		322	310/136 and Sensor and magnet	USPAT	
Company	-	4092	310/68b or 310/156	USPAT	2001/05/02
filux	_	284	(310/68b or 310/156) and (leakage near	USPAT	
12:04 12:04 12:04 12:04 13:26 13:2			flux)	OBINI	14:19
67	-	1	("5686770").PN.	USPAT	
Company	_	67	i (i = - /	USPAT	,
Standard	_	2		паръщ	
S7			flux)) and "sensor") and "magnetic plate"	USPAT	
57 (((310/68b or 310/156) and (leakage near flux)) and "sensor") and "magnet" USPAT 2001/05/04 10:34 2001/05/03 EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT EPO;	-	57	(((310/68b or 310/156) and (leakage near	USPAT	2001/05/03
Secondary File Fi	_	57	(((310/68b or 310/156) and (leakage near	USPAT	
Control Cont		F (200	flux)) and "sensor") and "magnet"		10:34
DERWENT USPAT; 2001/05/03 EPO; JPO; DERWENT USPAT; 2001/05/04 USPAT; 2001/05/04	-	56200	Nakajima.in.		
Total Property Tota					10:17
- 156 (Nakajima.in. and "Yuki") and "Nakajima; Yuki" - 0 ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "rotor" and "magnet" - 0 ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "magnet" - 0 ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "magnet" - 1 ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "rotor" - 1 ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "rotor" - 1 ((Nakajima.in. and "Yuki") and "Nakajima; Yuspat; Zoo1/05/03 EPO; JPO; DERWENT Uspat; Zoo1/05/04 EPO; JPO; DERWENT Uspat; Zoo1/05/04	_	224	Nakajima.in. and "Yuki"	USPAT;	
156					10:19
O ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "rotor" and "magnet" O ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "magnet" O ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "magnet" O ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "rotor" O ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "rotor" O ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "rotor" O ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "Yokohama" O ((Nakajima.in. and "Yuki") and "Nakajima; Yuspat; Epo; Jpo; Derwent Uspat; Epo; Jpo; Derwent Uspat; Derwent	-	156	(Nakajima.in. and "Yuki") and "Nakajima;	USPAT;	1
O ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "rotor" and "magnet" O ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "magnet" O ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "magnet" O ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "rotor" O ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "rotor" O ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "Yuki") and "Nakajima; Yuspat; Epo; Jpo; Derwent Uspat; Epo; Jpo; Derwent Uspat Uspat 2001/05/04			TUKI		10:20
O ((Nakajima.in. and "Yuki") and "Nakajima; USPAT; 2001/05/03 EPO; JPO; DERWENT USPAT; 2001/05/04 EPO; JPO; DERWENT USPAT 2001/05/04	-	0	((Nakajima.in. and "Yuki") and "Nakajima;	USPAT;	2001/05/03
O ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "magnet" 1 ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "rotor" 18 ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "Yuki") and "Nakajima; Yuki" Yuki" Yuki") and "Yuki") and "Nakajima; Yuki" Yuki" Yuki") and "Nakajima; Yuki" Yuki			Yuki") and "rotor" and "magnet"		10:21
Yuki") and "magnet" ((Nakajima.in. and "Yuki") and "Nakajima; USPAT; 2001/05/03 EPO; JPO; DERWENT ((Nakajima.in. and "Yuki") and "Nakajima; USPAT; 2001/05/03 EPO; JPO; DERWENT ((Nakajima.in. and "Yuki") and "Nakajima; USPAT; 2001/05/03 EPO; JPO; DERWENT Yuki") and "Yokohama" 263 310/68b and "magnet" and "sensor" and USPAT 2001/05/04	-	0	((Nakajima.in. and "Yuki") and "Nakajima;		2001/05/03
1 ((Nakajima.in. and "Yuki") and "Nakajima; Yuki") and "rotor" 18 ((Nakajima.in. and "Yuki") and "Nakajima; USPAT; EPO; JPO; DERWENT USPAT; 2001/05/03 EPO; JPO; Yuki") and "Yokohama" 263 310/68b and "magnet" and "sensor" and USPAT 2001/05/04			Yuki") and "magnet"	EPO; JPO;	
Yuki") and "rotor" [PO; JPO; DERWENT] [(Nakajima.in. and "Yuki") and "Nakajima; USPAT; 2001/05/03 [Yuki") and "Yokohama" [PO; JPO; DERWENT] [EPO; JPO;	-	1	((Nakajima.in. and "Yuki") and "Nakajima;		2001/05/03
18 ((Nakajima.in. and "Yuki") and "Nakajima; USPAT; 2001/05/03 EPO; JPO; 10:22 DERWENT USPAT 2001/05/04			Yuki") and "rotor"	EPO; JPO;	
Yuki") and "Yokohama"	_	18	((Nakajima.in. and "Yuki") and "Nakajima.		2001/05/03
- 263 310/68b and "magnet" and "sensor" and USPAT 2001/05/04			Yuki") and "Yokohama"	EPO; JPO;	
11	_	263	310/68b and "magnet" and "sensor" and		2001/05/04
00:53			"rotor"	ODEMI	08:53

[-	263	210/60b and !!		
	263	310/68b and "magnet" and "sensor" and "rotor"	USPAT	2001/05/04
-	1		USPAT	13:26 2001/05/04
				10:36
-	1	("4857784").PN.	USPAT	2001/10/20
	1	("5821710").PN.		11:38
	1	(3021/10).PN.	USPAT	2001/05/04
-	1	("4857784").PN.	USPAT	13:53 2001/05/04
				14:00
-	1	("5640762").PN.	USPAT	2001/05/04
_	1	("5874796").PN.		14:00
	1	(30/4/30).EN.	USPAT	2001/10/19
-	1	("6133655").PN.	USPAT	2001/10/19
		4/4505450540		14:15
-	2	(("5874796") or ("5821710")).PN.	USPAT	2001/10/19
_	13	310/156.04	USPAT;	14:38
			EPO; JPO;	14:39
			DERWENT	
-	65	310/156.05	USPAT;	2001/10/19
			EPO; JPO; DERWENT	14:38
-	16	310/156.06	USPAT;	2001/10/19
i .			EPO; JPO;	14:39
	1.2	210/156 01	DERWENT	
_	13	310/156.04 and magnet	USPAT;	2001/10/19
			EPO; JPO; DERWENT	14:39
_	61	310/156.05 and magnet	USPAT;	2001/10/19
			EPO; JPO;	14:39
_	1.0	210/156.06	DERWENT	
-	16	310/156.06 and magnet	USPAT;	2001/10/19
			EPO; JPO; DERWENT	14:39
-	8	310/156.07 and magnet	USPAT;	2001/10/19
			EPO; JPO;	14:39
_	48	310/156.08 and magnet	DERWENT	
	10	310/130:00 and magnet	USPAT; EPO; JPO;	2001/10/19
			DERWENT	10.20
_	10	310/156.15 and magnet	USPAT;	2001/10/19
			EPO; JPO;	14:39
_	48	310/156.08 and magnet	DERWENT USPAT;	2001/10/19
			EPO; JPO;	16:47
_	Fa	210/156 52	DERWENT	
_	51	310/156.53 and magnet	USPAT;	2001/10/19
			EPO; JPO; DERWENT	16:47
-	18	310/156.56 and magnet	USPAT;	2001/10/20
			EPO; JPO;	11:43
_	41	310/156.25 and magnet	DERWENT	2001/10/22
	31	010, 100.25 and magnet	USPAT; EPO; JPO;	2001/10/20 10:30
			DERWENT	10.50
-	92	310/156.32 and magnet	USPAT;	2001/10/20
			EPO; JPO;	11:33
-	2	310/156.33 and magnet	DERWENT USPAT;	2001/10/20
1		· · y	EPO; JPO;	09:47
_	17	210/156 24	DERWENT	
İ	17	310/156.34 and magnet	USPAT;	2001/10/20
			EPO; JPO; DERWENT	09:47
-	24	310/156.36 and magnet	USPAT;	2001/10/20
			EPO; JPO;	09:48
			DERWENT	

_	25	310/156.37 and magnet	USPAT; EPO; JPO;	2001/10/20 09:48
			DERWENT	
-	19	310/156.49 and magnet	USPAT;	2001/10/20
			EPO; JPO;	09:48
			DERWENT	03.10
-	11	310/156.61 and magnet	USPAT;	2001/10/20
			EPO; JPO;	10:12
			DERWENT	10.12
-	3	310/156.62 and magnet	USPAT;	2001/10/20
			EPO; JPO;	10:12
			DERWENT	
-	2	310/156.79 and magnet	USPAT;	2001/10/20
			EPO; JPO;	10:12
	-		DERWENT	
-	2	310/156.82 and magnet	USPAT;	2001/10/20
			EPO; JPO;	10:12
			DERWENT	
-	51	310/156.53 and magnet	USPAT;	2001/10/20
			EPO; JPO;	10:15
		212/156 55	DERWENT	
-	18	310/156.56 and magnet	USPAT;	2001/10/20
			EPO; JPO;	12:26
_	1.1	/210/156.52	DERWENT	
-	11	(310/156.53 and magnet) and sensor	USPAT;	2001/10/20
			EPO; JPO;	10:15
_	3	(310/156.56 and magnet) and sensor	DERWENT	2001 (10 (20
		(310/130.30 and magnet) and sensor	USPAT;	2001/10/20
			EPO; JPO; DERWENT	10:15
-	1	("6097129").PN.	USPAT	2001/10/20
		,	ODIAI	10:30
-	0	6097129.URPN.	USPAT	2001/10/20
			332.11	10:24
-	9	("3411027" "3805134" "4529900"	USPAT	2001/10/20
		"4638197" "4934041" "5623382"		10:24
		"5663604" "5912516" "5952760").PN.		
-	147	"3411027"	USPAT;	2001/10/20
		"3805134"	EPO; JPO;	10:32
		"4529900"	DERWENT	
		"4638197" "4934041"		
		·"5623382"		
		"5663604"		
		"5912516"		
		"5952760"		
		. — . • •		,
-	254	310/156\$.ccls. and sensor	USPAT;	2001/10/20
			EPO; JPO;	10:51
			DERWENT	.
-	147	"3411027"	USPAT;	2001/10/20
		"3805134"	EPO; JPO;	10:32
1		"4529900"	DERWENT	
		"4638197"		
		"4934041"		
		"5623382" "5623382"		
		"5663604" "5013516"		
		"5912516" ("3411027"		
]	"3805134"		
		"4529900"		
	ŀ	"4638197"		
	l	"4934041"	ĺ	
		"5623382"		
		"5663604"		
		"5912516"		
		"5952760"		
) and magnet		

		1 / 00 / 4 / 00 / 00		
-	51	("3411027"	USPAT;	2001/10/20
		"3805134" "4529900"	EPO; JPO;	10:36
		"4638197"	DERWENT	
		"4934041"		
		"5623382"		
		"5663604"		
		"5912516"		
		("3411027"		
		"3805134"		
		"4529900"		
		"4638197"		
		"4934041"		
		"5623382"		
		"5663604"		
		"5912516"		
		"5952760"		
) and magnet) and sensor		
_	7	(("5689147") or ("5808392") or	USPAT	2001/10/20 -
İ	,	("5477741") or ("5990592") or ("5717316")	USPAI	12:05
		or ("5436519") or ("5861693")).PN.		12.03
_	5	((("5689147") or ("5808392") or	USPAT	2001/10/20
		("5477741") or ("5990592") or ("5717316")		11:54
		or ("5436519") or ("5861693")).PN.) and		11.01
		detect\$		
-	1	("5864191").PN.	USPAT	2001/10/20
				12:05
-	1	5864191.URPN.	USPAT	2001/10/20
	_			12:08
-	6	("4922152" "4939398" "4973872"	USPAT	2001/10/20
		"5097166" "5159220" "5369325").PN.		12:08
-	6	("4922152" "4939398" "4973872"	USPAT	2001/10/20
_	5	"5097166" "5159220" "5369325").PN. ("4137884" "4322646" "4403161"	II.C.D.D.W.	12:08
]	"4564777" "4845837").PN.	USPAT	2001/10/20
_	24	5369325.URPN.	HCDAM	12:12
	2.	333323.0RFN.	USPAT	2001/10/20 12:15
_	15	5369325.URPN. and (sens\$ or detect\$)	USPAT	2001/10/20
		decept of decept,	ODIAL	12:16
_	7	310/156.56 and magnet and (sens\$6 or	USPAT;	2001/10/20
		detect\$5)	EPO; JPO;	12:28
			DERWENT	
-	23	310/156.53 and magnet and (sens\$6 or	USPAT;	2001/10/20
		detect\$5)	EPO; JPO;	12:57
		222/272 72	DERWENT	
-	0	310/156.56 and three near sensor\$	USPAT;	2001/10/20
1			EPO; JPO;	12:58
_	1	310/156.53 and three near sensor\$	DERWENT	0001/10/00
	1	310/136.33 and three near sensors	USPAT;	2001/10/20
1			EPO; JPO;	12:58
_	1	("4370095").PN.	DERWENT	2001/10/22
	1	1 10,0000 , 1111.	USPAT	2001/10/22
-	0	DE19636591-\$.did.	USPAT;	2001/10/22
			EPO; JPO;	11:21
			DERWENT	-1.61
-	1	DE-19636591-\$.did.	USPAT;	2001/10/22
			EPO; JPO;	11:54
			DERWENT	
-	1	("5936386").PN.	USPAT	2001/10/22
		200 /4 2		12:03
-	19	322/\$.ccls. and switch\$ near reluctanc\$5	USPAT;	2001/10/22
			EPO; JPO;	12:17
_	15	290/\$ cals and switch a	DERWENT	0001/10/55
	15	290/\$.ccls. and switch\$ near reluctanc\$5	USPAT;	2001/10/22
			EPO; JPO; DERWENT	12:09
_	209	310/\$.ccls. and switch\$ near reluctanc\$5	DERWENT USPAT;	2001/10/22
		+	EPO; JPO;	2001/10/22 12:36
		A	DERWENT	14.30
	·	,	T T T T T T T T T T T T T T T T T T T	

-	6	(322/\$.ccls. and switch\$ near reluctanc\$5	USPAT;	2001/10/22
) and angle\$	EPO; JPO;	12:18
			DERWENT	
-	93	(310/\$.ccls. and switch\$ near reluctanc\$5	USPAT;	2001/10/22
) and angle\$	EPO; JPO;	12:23
			DERWENT	
-	24		USPAT;	2001/10/22
		reluctanc\$5) and angle\$) and output near	EPO; JPO;	12:35
		power\$	DERWENT	
-	0	((310/\$.ccls. and switch\$ near	USPAT;	2001/10/22
		reluctanc\$5) and angle\$) and reference	EPO; JPO;	12:36
		near power\$	DERWENT	
-	4	switch\$ near reluctanc\$5 and reference	USPAT;	2001/10/22
		near power\$	EPO; JPO;	13:27
		//8500500580	DERWENT	
_	2	(("5936386") or ("5563488")).PN.	USPAT	2001/10/22
	2	/ (UED26206U)		13:56
_	3	(("5936386") or ("5563488") or	USPAT	2001/10/22
L		("5705918")).PN.		13:56